Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10765230	CHEE ET AL.
Examiner	Art Unit
Sheets, Eli M	2609

SEARCHED							
Class		Subclass	Date	Examiner			
345	204,572		06/07/2007	Eli Sheets			

SEARCH NOTES				
Search Notes	Date	Examiner		
In my initial search, I looked at the claims in the parent applications, and found that the claims in granted patent 6,226,016 B1 has claims that are identical other than the fact that part E of claim 1 in the parent application is exactly the same as claim 1 of the application. I ordered the file of the parent case, and looked at the examiner's reason for allowance, and the previous examiner could not find the claim 1 aspect in any prior art. I spoke to Kee Tung, a SPE in 2628, cont	06/07/2007	Eli Sheets		
cont told me to look in class 345 in the memory subclasses, using keywords below. I could not find the the material from claim 1 in any prior art, either. I searched both the classification of the application345/204, as well as 345/530-574the display memory subclasses. I used terms to narrow my search, including: column, refresh, increment, decrement, column-forward, column-reverse, row-forward, row-reverse, matrix, address, image, rotate, buffer, memory	06/07/2007	Eli Sheets		
Google Search yielded a reference, Scott (US 6298429), which taught many of the techniques claimed by applicant, but failed to suggest or anticipate their use on an image buffer memory.	9/14/2007	Eli Sheets		

INTERFERENCE SEARCH					
Class	Subclass	Date	Examiner		
345	204, 572	9/14/2007	Eli Sheets		